| the state of the s | APPLICATION FOR PERMIT Serial No. 5288 HE PUBLIC WATERS OF THE STATE OF NEVADA  |
|--|---|
|  | nd filing in State Engineer's office OCT 14 19 for correction filed   |
| The undersigned  | Paul Garson, Trustee,   |
|  | , County of Washoe  |
| State of Nevada  | , hereby make s application fo  |
|  | ate the public waters of the State of Nevada  |
| -  | (If applicant is a corporation give date and  |
| place of incorporation   | •)  |
| 1. The source of the   | proposed appropriation is Truckee River.  Name of stream, lake, or other source.  |
| 3. The water to be use   | r applied for is 8½ second-feet one second-foot equals 40 miners' inches.  d for irrigation purposes.  Irrigation, power, mining, manufacturing, domestic, or other use.  diverted from its source at the following |
| point: This is an appli  | cation for permission to change the point of  |
| diversion. See suppleme  |   |
|  |   |
| IF THE WATER IS TO BE U  | SED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:   |
| (a) Number of acres to   | be irrigated is   |
| (b) Description of lar   | nd to be irrigated Describe by legal subdivision, or if on unsurveyed land it   |
| should be so stated and a description provided in ac   | cordance with special instruction from the State Engineer when application is returned for correction.  |
|  |   |
|  |   |
| (c) Irrigation will be   |   |
|  | Month.  |

IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:

| :     |            |    |           |    |  |  |     |
|-------|------------|----|-----------|----|--|--|-----|
| (d).  | Power to   | bе | developed | is |  | horsepow   | er. |
| ( / , | 7 T 11 T 1 |    |           |    |  | <del>-                                    </del> |     |
|       |            |    |           |    |  |  |     |

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|   |              |              |               |           |     |                        |                       |
| 1 |              | `•           | <u> </u>      |           | • • |                        |                       |
| 1 | (f) Point of | return       | of water      | to stream |     |                        |                       |
| ١ | (I) IOING OI | T O O OLI II | 0 T 11 C 10 T |           |     |                        |                       |
|   |              |              |               |           | T)  | acariba in cama mannar | as point of divorsion |

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|------|---------|----------|---------------------------------------|---------------------------------------|-----|
| ***  | 4       |          |                                       |                                       |     |
| (g)  | Remarks | <u> </u> | · · · · · · · · · · · · · · · · · · · |                                       | * . |
| (8). |         |          |                                       |                                       |     |

(g) nematks

## DESCRIPTION OF PROPOSED WORKS

| State manner in which water is to be diverted, wheth   | her by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water |
|--|--|
| is to be stored in reservoirs it should be so stated and   | the location of the reservoir should be given with reference to the legal subdivisions.        |
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|  |  |
|  |  |
|  |  |
| 5. Estimated cost of world   | ks   |
| 6. Estimated time requir   | ed to construct works  |
| 7. Remarks   |  |
| 7. Remarks   | For use of applicant.  |
| Ann tree as  |  |
|  | , Applicant.   |
|  | Ву   |
| Compared   |  |
| Compared   |  |
| This sheet inspected   |  |
|  | , Engineer.  |
|  |  |
| <b>А РОР</b>   | OVAL OF STATE ENGINEER   |
|  |  |
| This is to certify   | that I have examined the foregoing appli-  |
| cation, and do hereby gra  | nt the same, subject to the following lim-   |
| itations and conditions:   |  |
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| المراجأ الأراب المراجات المرهمين عهرم كالمراج والأرازي المراجات  | be appropriated shall be limited to the  |
| amount which can be appl   | lied to beneficial use, and not to exceed  |
| cubic feet pe  | r second.  |
| Actual construction work   | shall begin on or before   |
|  |  |
|  | ork shall be filed before  |
| Work must be prosecuted w  | vith reasonable diligence and be completed   |
| on or before   |  |
| Proof of completion of w   | ork shall be filed before  |
|  |  |
| Application of water to  | beneficial use shall be made on or before  |
| Proof o  | f the application of water to beneficial   |
| use must be filed with S   | tate Engineer on or before   |
| The second secon |  |
|  | WITNESS MY HAND AND SEAL thisday   |
|  | of   |
| ithdrawn by applicant hovenber   |  |
| J. Scrugham Siste English  | State Engineer.  |
| /\ C.7.  | State Engineer.  |

APPLICATION FOR PERMISSION TO CHANGE THE POINT OF DIVERSION OF WATERS ALREADY APPROPRIATED.

Date of first receipt and filing in State Engineer's Office OCT 14 1918 Returned to applicant for correction. Corrected application filed

The undersigned, Paul Garson, Trustee, of Verdi, County of Washoe, State of Nevada, hereby makes application to change the point of diversion of waters heretofore appropriated and beneficially used/ as hereinafter shown.

- The source of the water supply proposed to be changed is Truckee River.
- The quantity of water desired to be changed is 82 cubic feet per second.
- 3. The water is to be used for irrigation purposes.
  4. The water is to be diverted from its source at the following point: South West Quarter of the North East Quarter of Section
- Thirty-one, Township Nineteen North, Range Eighteen East, M.D.B.&M.

  5. The existing point of diversion under the former appropriation is as follows: At a point which bears N.19 341 W. 1585 feet from the South 4 Corner of Sec. 31, 7:19 N: R:18 E., M.D.B.& M..

  6. The water, herewith desired to be changed, has been beneficially and continuously used upon the following-described lends:
- and continuously used upon the following-described lands: Peter Quillici lands: All of land East of C.P.R.R. in Section Nine-teen, South East Quarter of South East Quarter, Section Nineteen; West Half of West Half and South East Quarter South West Quarter,
- Section Twenty; North West Quarter and North West Quarter of North East Quarter, Section Twenty-nine; South Half of North East Quarter and North East Quarter South West Quarter, Section Twenty-nine, all in Township Nineteen North Range Eighteen East.

  A.L. Laughton lands: North Half of South West Quarter and South Half
- of South Half of North West Quarter, Section Sixteen; North Half of South East Quarter and South East Quarter of South West Quarter of Section Sixteen, less twelve acres sold; North East Quarter of North West Quarter of Section Thirty-two; South East Quarter of North West Quarter, Section Seventeen, all in Township Nineteen North, Range Eighteen East, M.D.B.& M.
- Hans Hansen Lands: South Half of South East Quarter, Section Sixteen; also a strip of land 150 feet wide off East side of South East Quarter of South West Quarter, Section Sixteen, and 12 acres off South side of North West Quarter of South East Quarter, Section Sixteen,
- Township Nineteen North, Range Eighteen East, M.D.B. & M. L.Gardelli lands: Fraction South West Quarter of South West Quarter, Section Fourteen; North Half of North East Quarter and East Half of North West Quarter, Section Twenty-two; North West Quarter of South West Quarter; Also South Half of South West Quarter and South Half of South East Quarter Section Fifteen; North West Quarter of North West Quarter, Section Twenty-three, Township Mineteen North, Range Eighteen East, M.D.B.& M.
- Paul Garson Lands: North East Quarter, Section Seventeen, Township Nineteen North, Range Eighteen East, M.D.B. & M.
- Number of acres heretofore irrigated is approximately 650.
- Number of acres proposed to be irrigated is the same, 650.
- 9. Description of the land proposed to be irrigated is as foll-ows: Same as land heretofore irrigated above described.
- Description of proposed works: The water will be diverted by means of a dam in the Truckee River, constructed of rock principally, and diverted into a ditch four feet wide on the bottom, 8feet wide on top, 2 feet deep, whence it will be conducted to the above described lands and distributed through the present irrigating system on the same lands as are now irrigated.
- Estimated cost of proposed works is \$8,000 to \$10,000.
- 12,
- Estimated time required to construct the works is two years. Irrigation will begin about March 1st of each year and end
- about November 1st of each year.

  14. The water has been used heretofore during the months of March 1st to November 1st.

Remarks: The water herewith proposed to be changed to a new point 15. Remarks: The water herewith proposed to be changed to a new point of diversion is now, and has been for many years, diverted through the Steamboat Ditch of the Steamboat Canal Company at an annual charge for carrying said water to the place of use of \$6.50 per Miner's inch. A reduction of 50¢ per inch is allowed if advanced payment is made before June 1st for the season. The original charge for carrying said water through the Steamboat Canal was \$3.50 per Miner's inch per annum. The ditch through which the water is proposed to be diverted was originally constructed for the ranches and lands above designated, and later, upon the offer of the Steamboat Canal Company to carry its water for \$3.50 per inch per annum, the ditch was allowed to fall into disuse for \$3.50 per inch per annum, the ditch was allowed to fall into disuse and the water carried through the Steamboat Canal. The demand and collection of higher rates, upon which the charge to the Steamboat Canal was made, makes it necessary to rehabilitate the original ditch, which can be constructed and operated so that the annual charge, including interest on the entire investment for reconstruction, will not exceed \$2.50 per Miner's inch per annum.

Paul Garson, Trustee

Applicant.

By W.M.Kearney

His Attorney

Compared P. Jones This sheet inspected Engineer.

PROTESTED by Steamboat Canal Company, December 17th, 1918.

## APPROVAL OF STATE ENGINEER.

This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: Subject to prior rights and for such amount of water as may later be decreed for the irrigated land involved in the application to change point of diversion.

Actual construction work shall begin on or before May 28, 1919. Proof of commencement of work shall be filed before June 28, 1919. Work must be prosecuted with reasonable diligence and be completed: on or before May 28, 1921.

Proof of completion of work shall be filed before June 28, 1921. Application of water to beneficial use shall be made on or before September 28, 1922. Proof of the application of water to beneficial. use must be filed with State Engineer on or before October 28, 1922.

WITNESS MY HAND AND SEAL this 28th day of March, 1919.

Proof of labor filed

Leguer Lase.

Withdrawn by applicant november 4, 1921

Scrug at State Engineer.